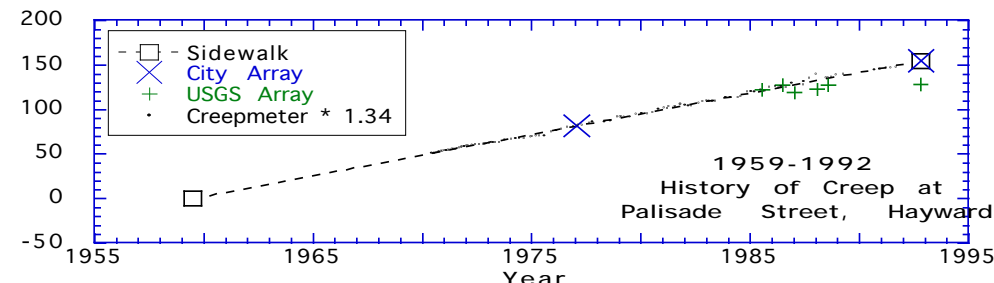


	year	creep (mm)	simple ave	post LP
27-Jan-77	1977.074	0		
22-Oct-92	1992.809	73	4.6	
18-Aug-97	1997.630	78.4	3.8	1.1
30-Aug-98	1998.663	86.2	4.0	2.3
04-Sep-99	1999.677	92.3	4.1	2.8

Jon: Roger Bilham's creep meter data at Palisade,  
<http://cires.colorado.edu/~bilham/HaywardCreep.html>, also show a slow rate (~3 mm/yr) during much of the time that we've been measuring the City array. So, it just may be that there is a "real" change at this site. The old creepmeter data did not look this episodic (see plot in the upper right of this sheet).



Simple Regression X1: year Y 1: creep

Beta Coefficient Table					
Variable:	Coefficient:	Std. Err.:	Std. Coeff.:	t-Value:	Probability
INTERCEPT	-7854.19336				
SLOPE	3.973655521	.317705916	.990547011	12.507338772	.0011

Confidence Intervals Table

Variable:	95% Lower:	95% Upper:	90% Lower:	90% Upper:
MEAN (X,Y)	57.501159595	74.458840405	59.710045675	72.249954325
SLOPE	2.962573503	4.98473754	3.225978035	4.721333007

